

**A METHOD OF PROVIDING OR RECEIVING CELL LOAD INFORMATION USING
AT LEAST DUAL PERIODICITY**

ABSTRACT OF THE DISCLOSURE

A method of providing and/or receiving cell load information in a wireless communication system where the cell load information is provided and/or received at a first periodicity when in a period of low cell loading and received at a second periodicity, higher than the first periodicity when in a period of high cell loading. A method of providing and/or receiving cell load information in a wireless communication system where the cell load information is provided and/or received based on periodic events and threshold-driven events.